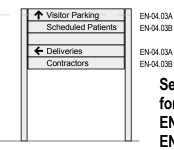


Design Package is Comprised of:

- 1. Specifications
- 2. Department of Veterans Affairs **VA Signage Design Guide** http://www.cfm.va.gov/til/spcIRqmts.asp#SIGN
- 3. Volume 1 Building 1
- 4. Volume 2 Building 2 Through 17
- 5. Volume 3 Site Signage



Exterior Signage

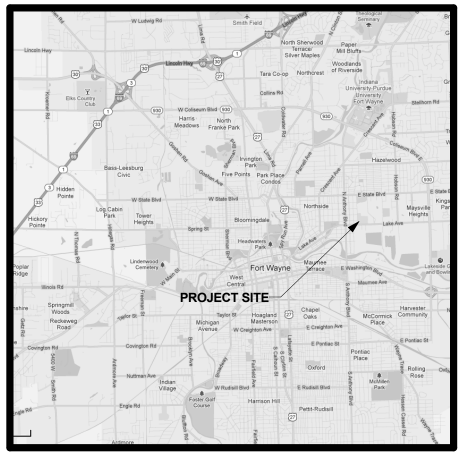
See VA Sign Design Guide for sign Identification: **EN-04.03 = Sign Identification EN = Exterior Non-illuminated Signs** (EI = Exterior Internally illuminated Signs) 04 = Sign Type Family .03 = Specific Sign Within the Family A = Specific Sign Configuration or Layout Department of Veterans Affairs Northern Indiana Healthcare System

New Signage & Wayfinding for Medical Center 2121 Lake Avenue Fort Wayne, Indiana

Volume 3: Site Signage



REGIONAL MAP



LOCATION MAP

One Indiana Square, Suite 2100

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Volume 3 - Site Signage Cover Sheet/Index Sheet Approved: Engineering Departmen

VA Medical Center Signage & Wayfinding

5/13/2014

25627609 610A4-11-106 Fort Wayne, IN



Methodology of Sign Package:

The design package is comprised of:

- 1. Specifications (Provided)
- 2. Volume 1 Building 1 (Provided)
- 3. Volume 2 Buildings 2 through 17 (Provided)
- 4. Volume 3 Site Signage (Provided)
- 5. U.S. Department of Veterans Affairs VA Signage Design Guide found on-line at the Office of Construction & Facilities Technical Library (TIL). http://www.cfm.va.gov/til/spcIRqmts.asp#SIGN (To be printed from the internet).

Volume 3 (Site Signage) is one complete set containing removal site plans for the north and south sections of the campus, photos of existing signs to be removed, new signage site plans and VA Signage Design Guide cut sheets to be used on campus. The cut sheets are in alpha-numerical order.

There are also two sheets of elevations of the new wayfinding signs.

Sheet naming convention examples:

S-1.1:

S = Site, -1.1 = Sheet Number

The removal sheets begin with an "X":

sheet XS-1.1;

X = Removal, S = Site, -1.1 = Sheet Number

SITE SIGNAGE - SHEET LIST 1		
Sheet		
Number	Sheet Name	

Site Plan	
G-S	Volume 3 - Site Signage Cover Sheet/Index Sheet
G-S-1	Volume 3 - Site Signage Methodology & Sheet Index
XS-1.1	Site Plan South Section Removal
XS-1.2	Existing Signage Images
XS-1.3	Site Plan North Section Removal
XS-1.4	Existing Signage Images
S-1.1	Site Plan South Section/New
S-1.2	Site Plan North Section/New
S-1.3	Site Plan Signage Cut Sheets
S-1.4	Site Plan Signage Cut Sheets
S-1.5	Site Plan Signage Cut Sheets
S-1.6	Site Plan Signage Cut Sheets
S-1.7	Site Plan Signage Cut Sheets
S-1.8	Site Plan Signage Cut Sheets
S-1.9	Site Plan Signage Cut Sheets
S-1.10	Site Plan Signage Cut Sheets
S-1.11	Site Plan Signage Cut Sheets
S-1.12	Site Plan Signage Cut Sheets
S-1.13	Site Plan Signage Cut Sheets
S-1.14	Site Plan Signage Cut Sheets
S-1.15	Site Plan Signage Cut Sheets
S-1.16	Site Plan Signage Installation Cut Sheets
S-1.17	Site Plan Signage Installation Cut Sheets
S-2	Exterior Signage
S-2.1	Exterior Signage



Approved: Engineering Department

Approved: Medical Center Directo

Approved: Medical Center Assoc. Director

wing Title

Volume 3 - Site Signage Methodology & Sheet
Index

Approved: Project Director

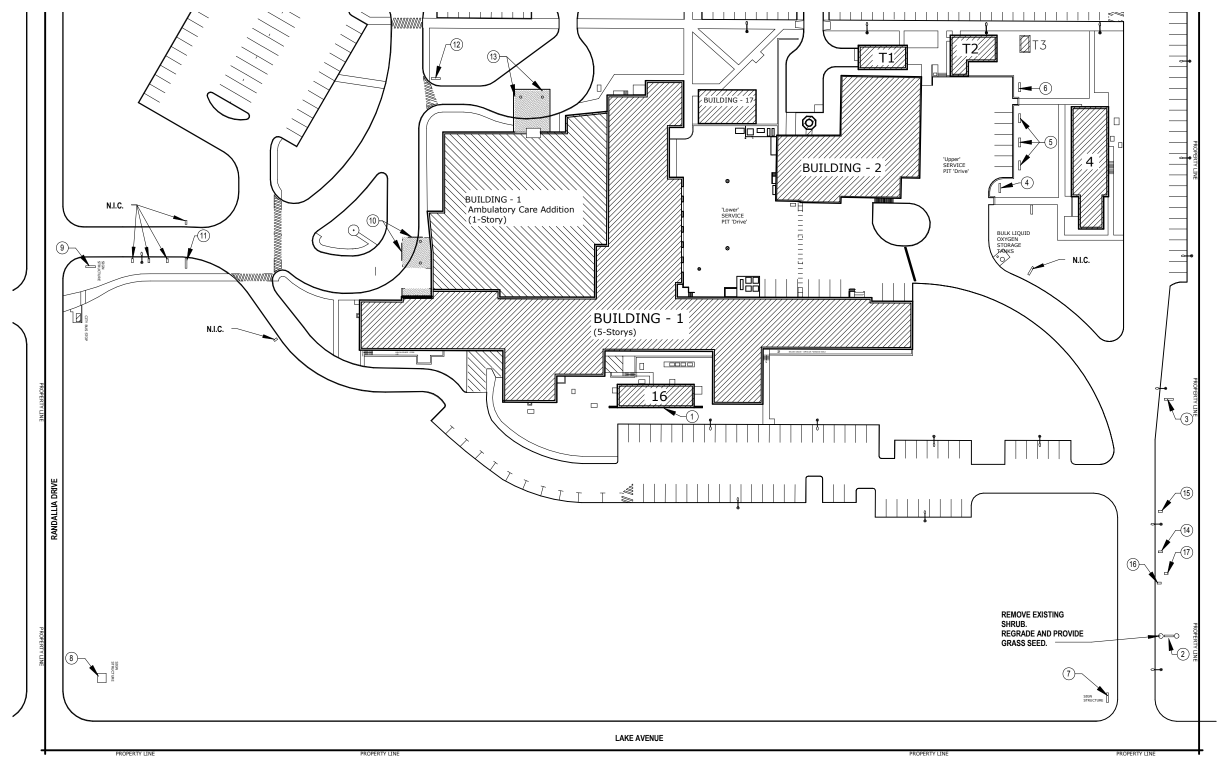
VA Medical Center Signage & Wayfinding

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REMOVAL NOTES

IMAGES REFERENCED ARE ON SHEET XS-1.3
N.I.C = NOT IN CONTRACT

- 1 REMOVE DIMENSIONAL LETTERING FROM BUILDING "V A MEDICAL CENTER." REFER TO IMAGE 001 ON SHEET XS-1.2.
- (2) REMOVE POST MOUNTED DIRECTIONAL SIGNAGE "VISITOR PARKING; DELIVERIES; CONTRACTORS." REFER TO IMAGE 002
- (3) REMOVE POST MOUNTED DIRECTIONAL SIGN "VISITOR PARKING, DELIVERIES, CONTRACTORS." REFER TO IMAGE 003
- (4) REMOVE POST MOUNTED SIGN "BUILDING #4; ENGINEERING...1384" REFER TO IMAGE 004 ON SHEET XS-1.2.
- (5) REMOVE POST MOUNTED SIGN "RESERVED FOR GSA VEHICLES" REFER TO IMAGE 005 ON SHEET XS-1.2.
- 6 REMOVE POST MOUNTED SIGN "RESERVED FOR MOTORCYCLES." REFER TO IMAGE 006 ON SHEET XS-1.2.
- (7) REMOVE ENTIRE MONUMENTAL SIGN TO FOUNDATION. FOUNDATION TO REMAIN PENDING VERIFICATION OF CONDITION OF FOUNDATION FOR REUSE. SEE GENERAL NOTE. REFER TO IMAGE 007 ON SHEET XS-1.2.
- (8) REMOVE ENTIRE MONUMENTAL KIOSK SIGN TO FOUNDATION. FOUNDATION TO REMAIN PENDING VERIFICATION OF CONDITION OF FOUNDATION FOR REUSE. SEE GENERAL NOTE. REFER TO IMAGE 008 ON SHEET XS-1.2.
- (9) REMOVE ENTIRE MONUMENTAL SIGN TO FOUNDATION. FOUNDATION TO REMAIN PENDING VERIFICATION OF CONDITION OF FOUNDATION FOR REUSE. SEE GENERAL NOTE. REFER TO IMAGE 009 ON SHEET XS-1.2.
- (10) REMOVE WALL MOUNTED SIGNAGE "MAIN ENTRANCE." REFER TO IMAGE 010 ON SHEET XS-1.2.
- (1) REMOVE ENTIRE MONUMENTAL SIGN TO FOUNDATION. FOUNDATION TO REMAIN. REFER TO IMAGE 011
- (12) REMOVE POST MOUNTED SIGNAGE "AMBULANCE." REFER TO IMAGE 012 ON SHEET XS-1.2.
- (13) REMOVE WALL MOUNTED SIGNAGE "EMERGENCY." REFER TO IMAGE 013 AND IMAGE 014 ON SHEET XS-1.2.
- (14) REMOVE AND RELOCATE SIGNAGE "PARKING IN DESIGNATED AREAS ONLY" AND "NO PARKING IN GRASS" REFER TO IMAGE 017 ON SHEET XS-1.2. REFER TO SHEET S-1.1 FOR NEW LOCATION.
- (15) REMOVE AND RELOCATE SIGNAGE "Traffic, parking regulations strictly enforced. Violators..... REFER TO IMAGE 018 ON SHEET XS-1.2. REFER TO SHEET S-1.1 FOR NEW LOCATION.
- (16) REMOVE AND RELOCATE SIGNAGE "Introduction of weapons, unauthorized drugs,...," "NOTICE NO FIREARMS...'
 REFER TO IMAGE 017 ON SHEET XS-1.2. REFER TO SHEET S-1.1 FOR NEW LOCATION.
- (17) REMOVE AND RELOCATE SIGNAGE "Speed Limit 15 Quiet Hospital Zone"

 REFER TO IMAGE 017 ON SHEET XS-1.2. REFER TO SHEET S-1.1 FOR NEW LOCATION.

GENERAL NOTE

 MONUMENTAL SIGNS:
 REMOVE ENTIRE SIGN INCLUDING ALL ANCHORS ADHESIVES, PAINTS AND SEALANTS. EXCAVATE AND REMOVE EXISTING FOUNDATION IF FOUND TO BE UNSUITABLE FOR USE WITH PROPOSED NEW SIGN. ELECTRICAL SUPPLY JUNCTION BOXES ARE TO BE DISCONNECTED WITH CABLE / CONDUIT ENDS SEALED AND REMAINING FOR RE-USE.
FIELD VERIFY CONDITION OF ELECTRICAL SERVICE FOR REUSE.

Site Plan South Section - Removal

Scale: 1" = 80'-0"

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VA Medical Center Signage & Wayfinding

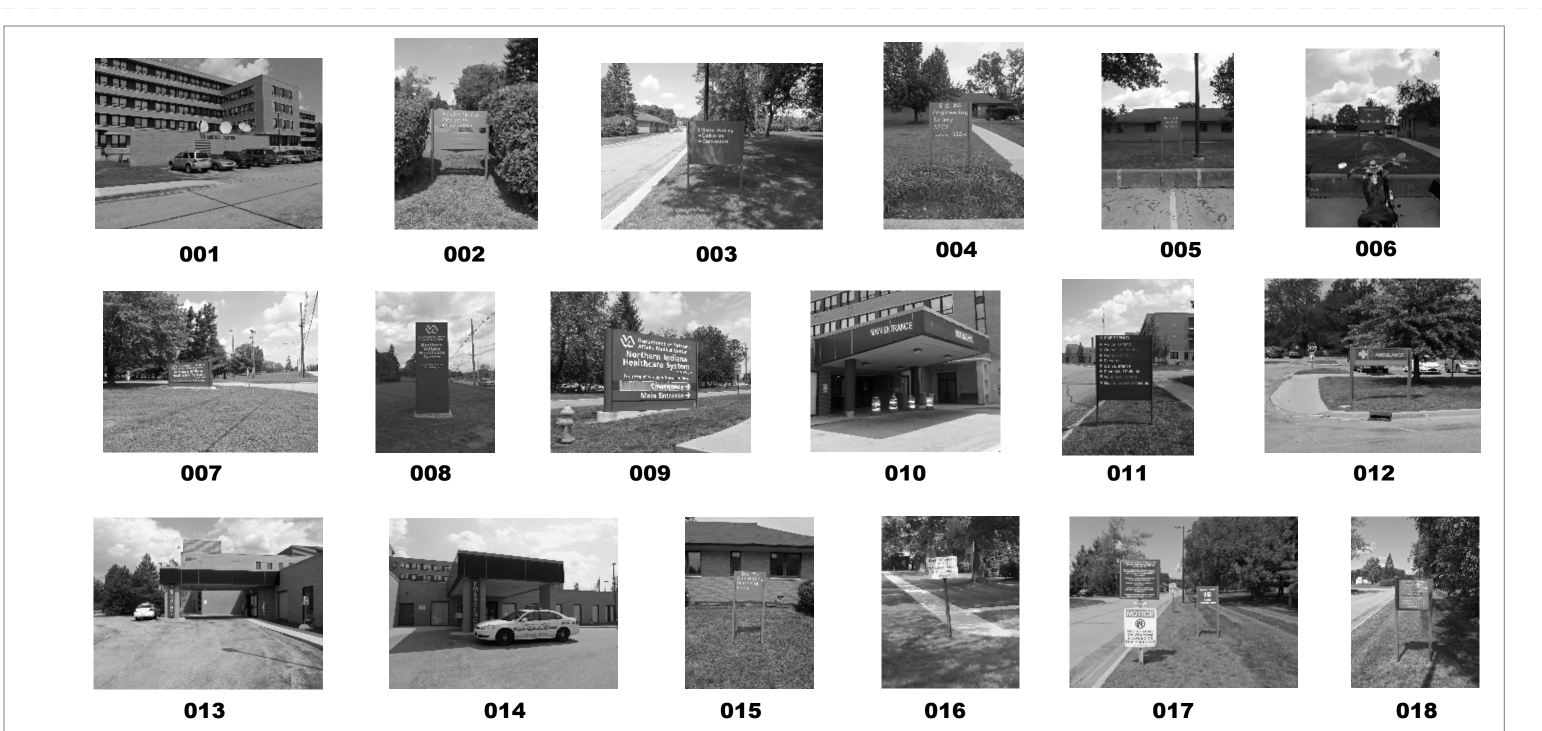
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XS-1









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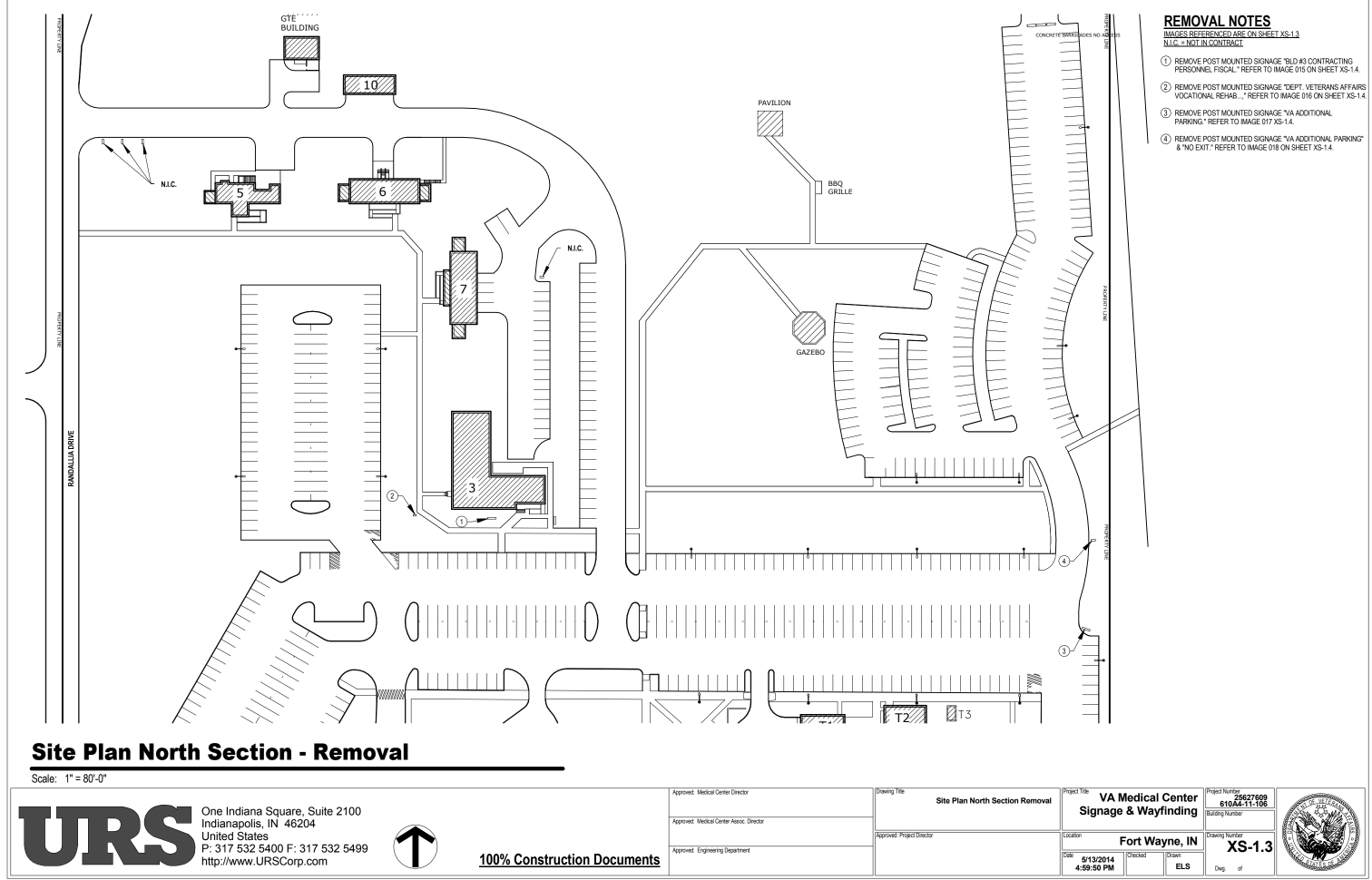
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Fort Wayne, IN

Existing Signage Images

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017

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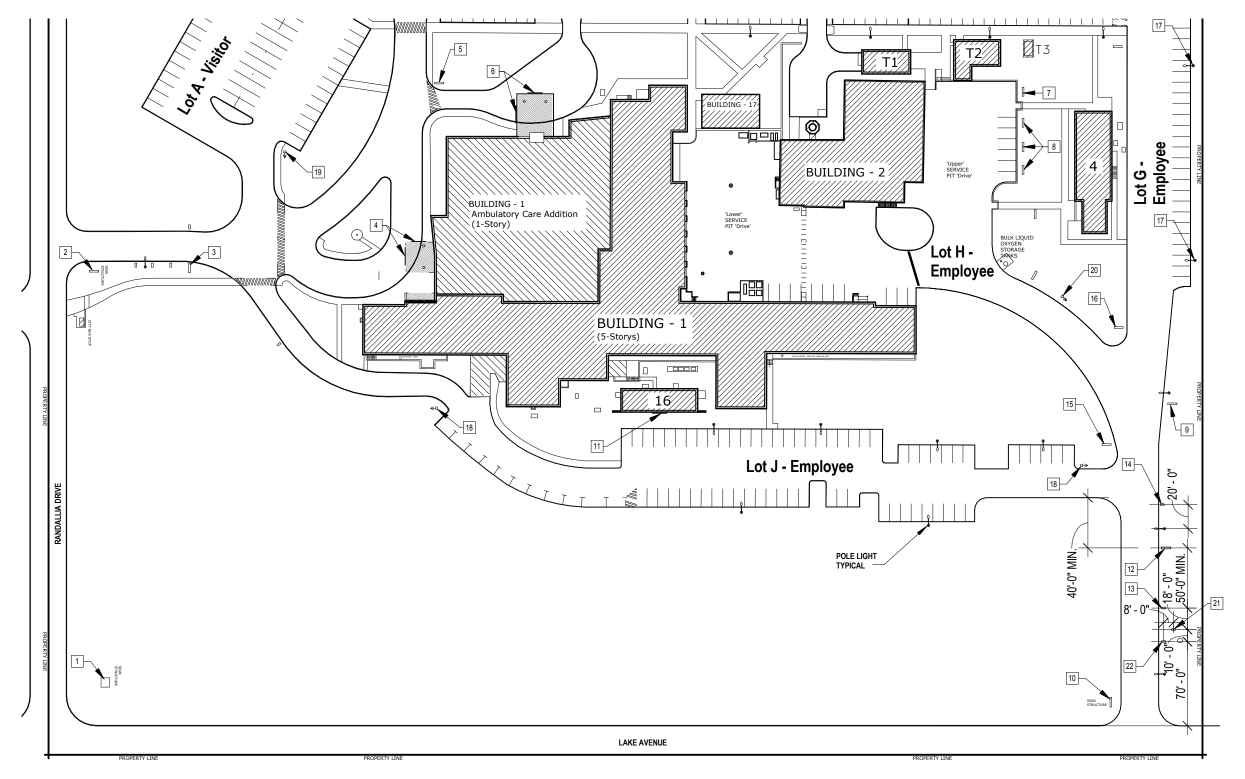
Approved: Medical Center Director **Existing Signage Images** Approved: Medical Center Assoc. Director Approved: Project Director

VA Medical Center
Signage & Wayfinding

Building Nur

Fort Wayne, IN

Project Number 25627609 610A4-11-106 XS-1.4



Site Plan South Section

Scale: 1" = 80'-0"

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14 RELOCATED SIGN "Traffic, parking regulations strictly enforced. Violators..... T5 PROVIDE NEW SIGNAGE EN-04.03.

REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.9. SEE LAYOUT E13 ON SHEET S-2.1. 16 PROVIDE NEW SIGNAGE EN-04.02.

REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.8. SEE LAYOUT E14 ON SHEET S-2.1. 17 PROVIDE NEW SIGNAGE PL-12.06 LAYOUT A.

SITE SIGNAGE LEGEND NEW SIGNAGE REFERENCED IS ON SHEET S-2

1 PROVIDE NEW ILUMINATED PYLON SIGN SIMILAR TO EI-15.02. REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.6. SEE LAYOUT E1 ON SHEET S-2.

2 PROVIDE NEW SIGNAGE EI-01.01. REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.3. SEE LAYOUT E2 ON SHEET S-2.

3 PROVIDE NEW SIGNAGE EN-04.01. REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.7. SEE LAYOUT E4

PROVIDE NEW WALL MOUNTED SIGNAGE SIMILAR TO EN-06.01 LAYOUT A (QUANTITY TWO). REFER TO VA SIGNAGE DESIGN

GUIDE CUT SHEETS ON SHEET S-1.11. SEE LAYOUT E8 ON

5 PROVIDE NEW SIGNAGE EI-08.03, DOUBLE SIDED. REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.5. DIRECTIONAL ARROW - EAST.

6 PROVIDE NEW SIGNAGE EI-08.01. (QUANTITY 2). REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.4.

7 PROVIDE NEW SIGNAGE PL-12.03 LAYOUT B. REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.14.

8 PROVIDE NEW SIGNAGE PL-12.03 LAYOUT A (QUANTITY 3).

SHEET S-1.14. COPY LINES "Engineering Gov Only" 9 PROVIDE NEW SIGNAGE EN-04.02 LAYOUT A. REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.8.

REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON

REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.3. SEE LAYOUT E3 ON SHEET S-2.

REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.7. SEE LAYOUT E9 ON SHEET S-2.1. 13 RELOCATED SIGN "PARKING IN DESIGNATED AREAS ONLY"

PROVIDE NEW SIGNAGE EN-09.05.
REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON

COPY LINES "Motorcycles Parking"

SEE LAYOUT E6 ON SHEET S-2. 10 PROVIDE NEW SIGNAGE EI-01.01.

COPY LINE "VA I MEDICAL CENTER"

12 PROVIDE NEW SIGNAGE EN-04.01.

AND "NO PARKING IN GRASS."

SHEET S-1 12

REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.15. COPY LINE "EMPLOYEE PARKING" "G"

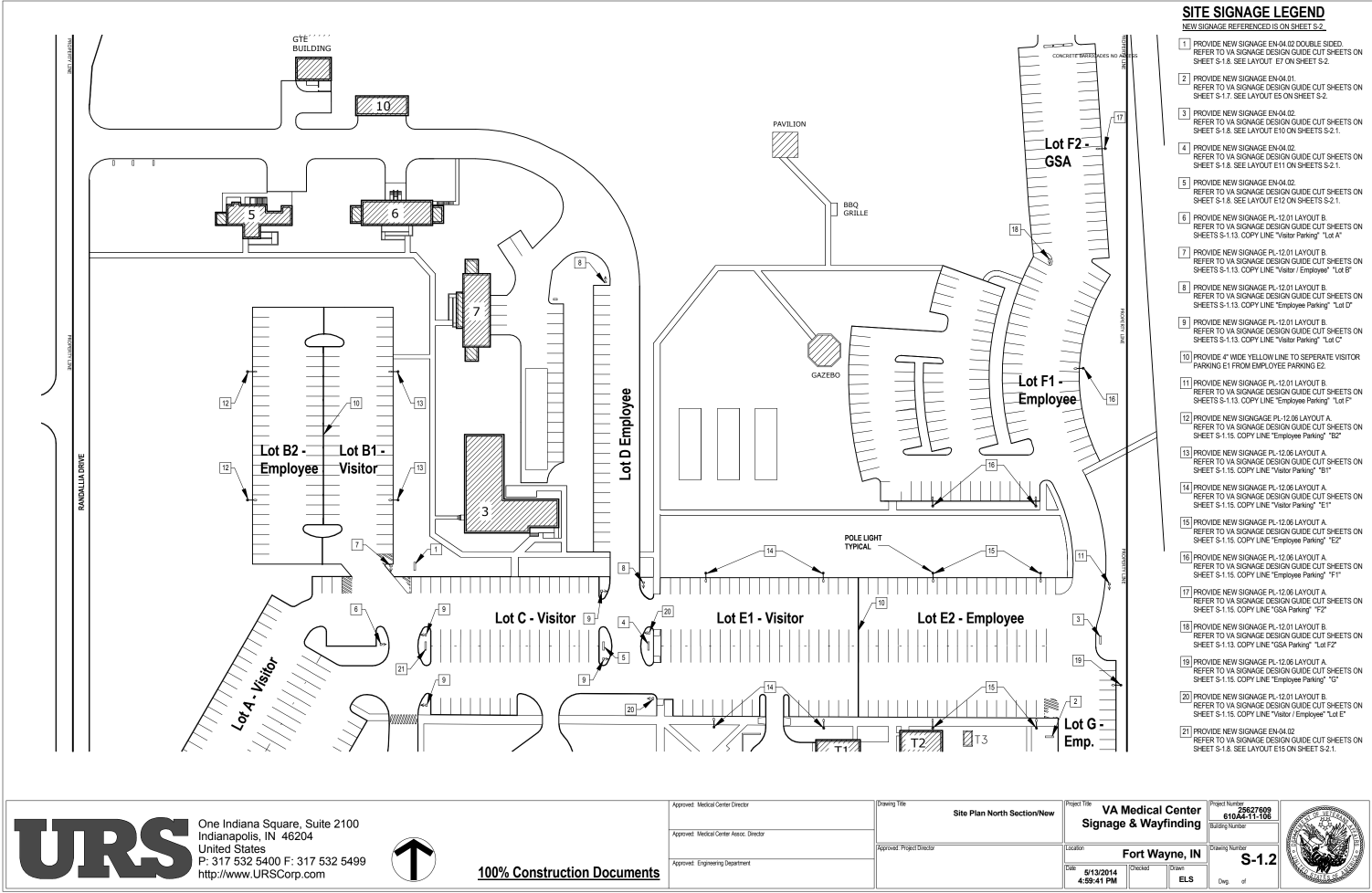
18 PROVIDE NEW SIGNAGE PL-12.01 LAYOUT B. REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.13. COPY LINE "Employee Parking" "Lot J"

19 PROVIDE NEW SIGNAGE PL-12.01 LAYOUT B. REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.13. COPY LINE "Visitor Parking" "Lot A"

20 PROVIDE NEW SIGNAGE PL-12.01 LAYOUT B. REFER TO VA SIGNAGE DESIGN GUIDE CUT SHEETS ON SHEET S-1.13. COPY LINE "Employee Parking" "Lot H"

21 RELOCATED SIGNAGE "Speed Limit 15 Quiet Hospital Zone"

22 RELOCATED SIGNAGE "Introduction of weapons, unauthorized drugs,...," "NOTICE NO FIREARMS..."



EI-01.01

Size

Sign Face: 1524 mm H x 3658 mm W x 305mm D (5' 0" H x 12' 0" W x 1' 0" D)

Description & Use

Internally illuminated large horizontal free standing monument sign for identifying a medical center or the medical center's main entrance drive.

The base can be constructed of concrete or other masonry material in a color and texture that will provide a coordinated architectural look with the building finishes of the medical center.

Message Configuration

(Refer to message layout drawing for dimensions)

Specific message configuration will vary depending on the particular name of a facility. Variations to the presentation of a facility's name will need special approval from Washington DC.

Graphic Process

Illuminated, routed out copy backed with white translucent acrylic.

Colors

Background: Refer to color chart Accent: Refer to color chart

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign. Keep landscaping around the sign low and position sprinklers so they project away from the sign.

On-off illumination of sign can be controlled through the use of a timer, manual or photoelectric switch. Consult with sign fabricator at time of order for appropriate method to use.

On-off illumination of sign can be controlled through the use of a timer, manual or photoelectric switch. Consult with sign fabricator at time of order for appropriate method to use.

Exterior Signs

Site Monument



Message Layout A



Message Layout C



Message Layout E



Message Layout B



Message Layout D



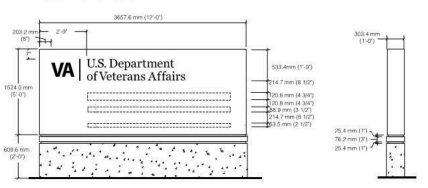
Message Layout F



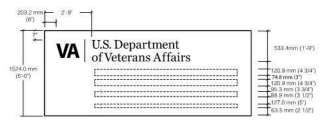
EI-01.01

Exterior Signs

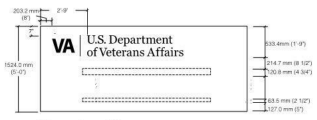
Site Monument



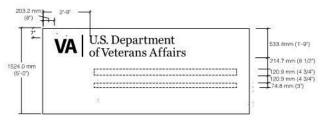
Message Layout A & F



Message Layout B & D



Message Layout C



Message Layout E

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12/2012 Page 4-6-1 12/2012 Page 4-6-2



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VA Medical Center
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Fort Wayne, IN

STIME VA Medical Center 6:

6' Building I





EI-08.01

Exterior Signs

Wall Mounted Ambulance Entrance Identification

Size

Sign Face: 610 mm H x 2438 mm W (2' 0" H x 8' 0" W)

Description & Use

Internally Illuminated overhead wall mounted sign to be placed above the ambulance entrance.

Message Configuration

(Refer to message layout drawing for dimensions) Conform to the layout shown.

Graphic Process

Illuminated, routed out copy backed with white translucent acrylic.

Colors Text: White Symbol Background: White Sign Background: Red

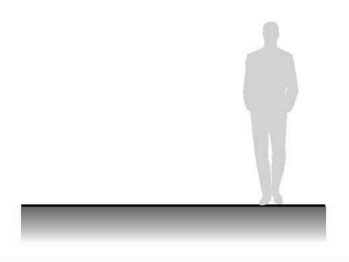
Recommendations

Place sign in a position of the building where it clearly identifies the "Ambulance Entrance" and is visible to both vehicles and

On-off illumination of sign can be controlled through the use of a timer, manual or photoelectric switch. Consult with sign fabricator at time of order for appropriate method to use.







Message Layout A

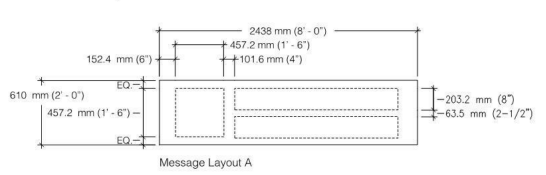


EI-08.01

Exterior Signs

Wall Mounted Ambulance Entrance Identification





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Approved: Medical Center Director Site Plan Signage Cut Sheets

Approved: Project Directo

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VA Medical Center Signage & Wayfinding

Fort Wayne, IN

25627609 610A4-11-106



EI-08.03

Exterior Signs

Post and Panel Ambulance Entrance Identification

Size

Sign Face: 914 mm H x 1219 mm W (3' 0" H x 4' 0" W)

Overall Sign Height: 1676 mm (5' 6")

Description & Use

Internally Illuminated post and panel sign to be placed on the roadway, adjacent to the ambulance entrance to direct ambulance drivers to the correct building entrance.

Message Configuration

(Refer to message layout drawing for dimensions) Conform to the layouts shown.

Graphic Process

Illuminated, routed out copy backed with white translucent acrylic.

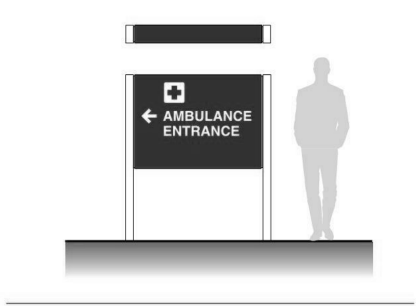
Colors

Text: White Symbol Background: White Sign Background: Red Post: Refer to color chart

Recommendations

Position sign so drivers have a clear, unobstructed view of the

On-off illumination of sign can be controlled through the use of a timer, manual or photoelectric switch. Consult with sign fabricator at time of order for appropriate method to use.



Message Layout A



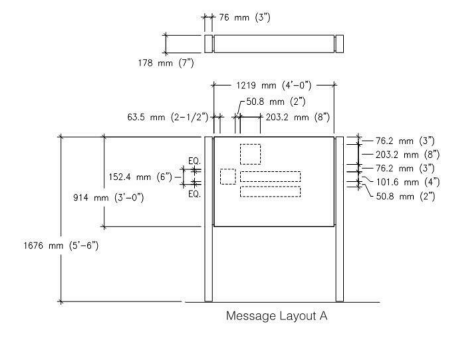
Message Layout B

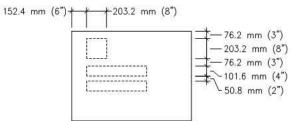


EI-08.03

Exterior Signs

Post and Panel Ambulance Entrance Identification





Message Layout B

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S-1.5



EI-15.02

Exterior Signs

4 Panel Monument Kiosk with Directional & Address

Size

Overall Sign: 4726 mm H x 1524 mm W x1524 mm D (15' 6" H x 5' 0" W x 5' 0" D)

Description & Use

Internally Illuminated vertical free standing monument sign for identifying a medical center or the medical center's main entrance drive.

Lower section of sign has modular changeable sign panels that can be used for directional information.

The base can be constructed of concrete or other masonry material in a color and texture that will provide a coordinated architectural look with the building finishes of the medical conter.

Message Configuration

(Refer to message layout drawing for dimensions).

Specific message configuration will vary depending on the particular name of a facility. Variations to the presentation of a facility's name will need special approval from VACO, Washington DC.

Care is to be taken when preparing directional text and arrow direction. Pay particular attention to the directional messages being communicate relative to the signs orientation.

Graphic Process

Illuminated, routed out copy backed with white translucent acrylic.

Colors

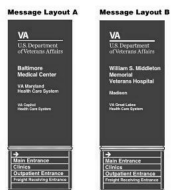
Text: White Background: Refer to color chart. Accent: Refer to color chart.

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign. Keep landscaping around the sign low and position sprinklers so they project away from the sign.

On-off illumination of sign can be controlled through the use of a timer, manual, or photoelectric switch. Consult with sign fabricator at time of order for appropriate method to use.







Message Layout C



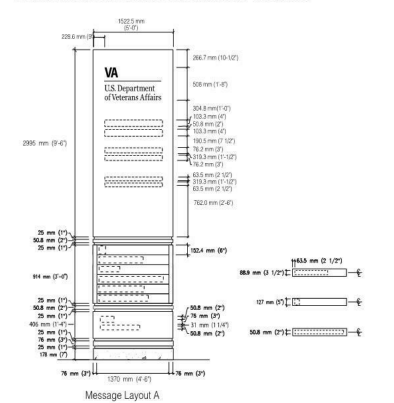
FOR REFERENCE ONLY:

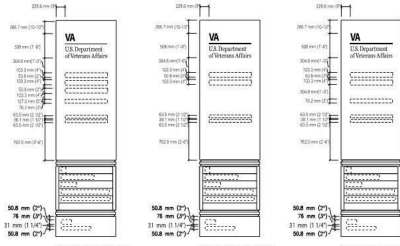
INFORMATION PROVIDED BY THE DEPARTMENT OF VETERANS AFFAIRS FROM THE VA SIGNAGE DESIGN GUIDE, DECEMBER 2012.

EI-15.02

Exterior Signs

4 Panel Monument Kiosk with Directional & Address





Message Layout B

Message Layout C

5/13/2014

Message Layout D

12/2012

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ments Approved:

Approved: Medical Center Director

Approved: Medical Center Assoc. Director

Approved: Engineering Department

Drawing Title

[Approved: Project Director]

Site Plan Signage Cut Sheets

VA Medical Center Signage & Wayfinding

Fort Wayne, IN

Project Number 25627609 610A4-11-106

Building Number

g Number S-1.6



EI-04.01

Exterior Signs

Post and Panel Directional

Size

Sign Face: 1219 mm H x 2438 mm W (4' 0" H x 8' 0" W)

Overall Sign Height: 1981 mm (6' 6")

Description & Use

Internally Illuminated large/long auto oriented stacking 8 directional sign strips with messages directed specifically to drivers. Internally illuminated sign to be used only in locations where there is a heavy night time driver need for directional information.

Message Configuration

(Refer to construction drawing for dimensions)

Layout A is for the first line of text with an arrow of direction.

Layout B is for message with no arrow which is located immediately under a copy bar with an arrow.

Layout C is for indented text. This is for situations where the message has to run over onto a second copy bar.

Graphic Process

Illuminated, routed out copy backed with white translucent acrylic.

Colors Text: White

Background: Refer to color chart Posts: Refer to color chart

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign.

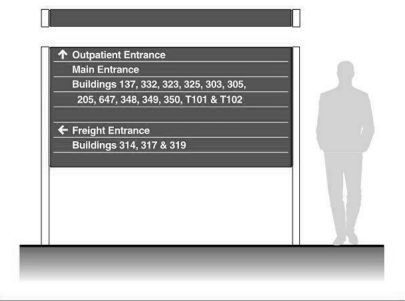
Directional information for services ahead should always be at the top of the sign.

Always leave a blank copy strip between groups of directional information. This will aid in the ability of the driver to read grouped directional information more quickly.

Generally, configure a sign with at least one blank copy strip at the bottom of the sign. This will aid in the ability of the driver to read the sign. It will also allow for an additional line of text to be added to the sign in the future.

On-off illumination of sign can be controlled through the use of a timer, manual or photoelectric switch.

Consult with sign fabricator at time of order for appropriate method to use.



Message Layout A

↑ Outpatient Entrance

Message Layout B

Building 440

Message Layout C

Administration Entrance



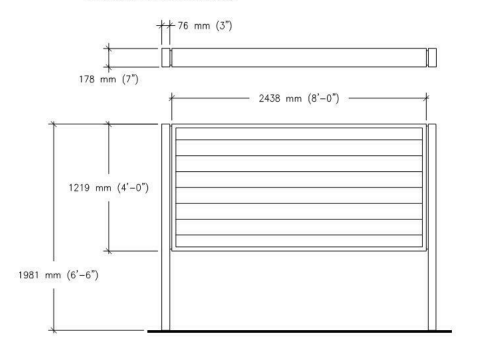
FOR REFERENCE ONLY:

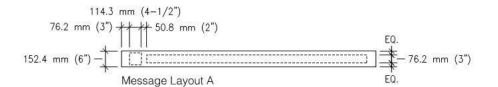
INFORMATION PROVIDED BY THE DEPARTMENT OF VETERANS AFFAIRS FROM THE VA SIGNAGE DESIGN GUIDE, DECEMBER 2012.

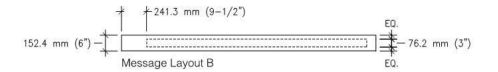
EI-04.01

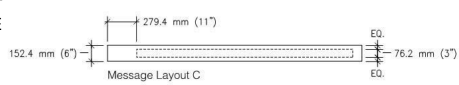
Exterior Signs

Post and Panel Directional









12/2012 Page 4-6-19 12/2012 Page 4-6-20

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Building Number

Profet Wayne, IN

Project Number
25627609
610A4-11-106

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EN-04.02

Exterior Signs

Secondary Directional Post and Stacking Bar

EN-04.02

Exterior Signs

Secondary Directional Post and Stacking Bar

Size Sign Face: 1219 mm H x 1829 mm W (4' 0" H x 6' 0" W)

Overall Sign Height: 1829 mm (6' 0")

Description

Standard non-illuminated auto oriented 5 to 8 stacking bar directional sign.

Message Configuration

(Refer to construction drawing for dimensions)

Layout A is for the first line of text with an arrow of direction.

Layout B is for message with no arrow which is located immediately under a copy bar with an arrow.

Layout C is for indented text. This is for situations where the message has to run over onto a second copy bar.

Graphic Process

Surface applied white reflective vinvl.

Colors

Text: White Background: Refer to color chart Post: Refer to color chart

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign.

Directional information for services ahead should always be at the top of the sign.

Always leave a blank copy bar between groups of directional information. This will aid in the ability of the driver to read grouped directional information more quickly.

Generally, configure a sign with at least one blank copy bar at the bottom of the sign. This will aid in the ability of the driver to read the sign. It will also allow for an additional line of text to be added to the sign in the future without having to order another copy bar.

↑ Outpatient Entrance Main Entrance Buildings 137, 332, 323, 325, 303, 305, 205, 647, 348, 349, 350, T101 & T102 ← Freight Entrance

Message Layout A

↑ AMBULANCE ENTRANCE

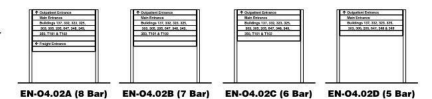
Message Layout B

Building 338

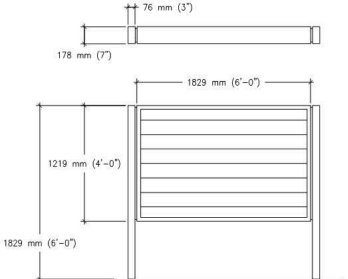
Message Layout C

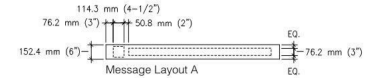
Outpatient Entrance

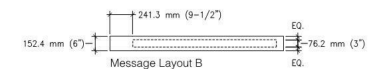
The layout shows an indentation for a second line of copy

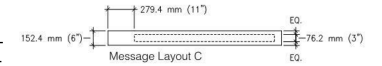


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roved: Engineering Department	
	1

VA Medical Center
Signage & Wayfinding

Fort Wayne, IN

Project 1
6
Building

Project Number 25627609 610A4-11-106

Building Number S-1.8



EN-04.03

Exterior Signs

EN-04.03 Exterior Signs

Secondary Directional Post and Stacking Bar

Secondary Directional Post and Stacking Bar



Sign Face: 914 mm H x 1219 mm W (3' 0" H x 4' 0" W)

Overall Sign Height: 1676 mm (5' 6")



Small, non-illuminated auto oriented 4 to 6 stacking bar directional sign.

Message Configuration

(Refer to construction drawing for dimensions)

Layout A is for the first line of text with an arrow of direction.

Layout B is for message with no arrow which is located immediately under a copy bar with an arrow.

Layout C is for indented text. This is for situations where the message has to run over onto a second copy bar.

Graphic Process

Surface applied white reflective vinvl.

Colors

Text: White Background: Refer to color chart Post: Refer to color chart

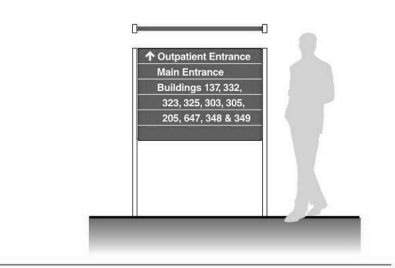
Recommendations

Position sign so drivers have a clear, unobstructed view of the sign.

Directional information for services ahead should always be at the top of the sign.

Always leave a blank copy bar between groups of directional information. This will aid in the ability of the driver to read grouped directional information more quickly.

Generally, configure a sign with at least one blank copy bar at the bottom of the sign. This will aid in the ability of the driver to read the sign. It will also allow for an additional line of text to be added to the sign in the future without having to order another copy bar.



Message Layout A



Message Layout B

Building 338

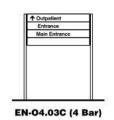
Message Layout C

Outpatient Entrance

This layout shows an indentation for a second line of copy

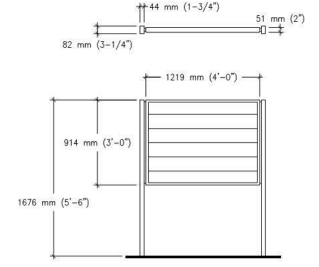


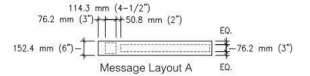


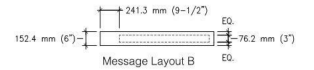


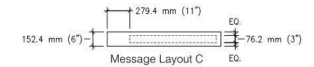
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EN-05.01

Exterior Signs

Large Single Post Informational

Size

Sign Face: 762 mm H x 610 mm W (2' 6" H x 2' 0" W)

Overall Sign Height: 1829 mm (6' 0")

Description

Large, non-illuminated single post identification, informational and directional sign. This type of sign is for miscellaneous uses and can be utilized in landscape areas, at the head of parking stalls, or in other locations which have space limitations.

Message Configuration

(Refer to message layout drawing for dimensions)

Message configurations shown illustrate various adaptable uses for this particular style of sign.

Graphic Process

Surface applied white reflective vinvl.

Colors

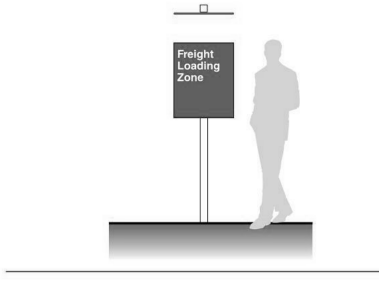
Text: White Background: Refer to color chart Post: Refer to color chart

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign.

It is recommended that this type of sign be placed in situations where a smaller sign is required or a particular situation precludes the use of a double post and panel sign.

When placing this type of sign near curbs or parking places, be sure the sign is set far enough back that over hanging front and rear of automobiles do not come in contact with the sign post.



Message Layout A

Freight Loading Zone



Message Layout B

Message Layout C



Message Layout D

Authorized Vehicles Only Beyond This Point

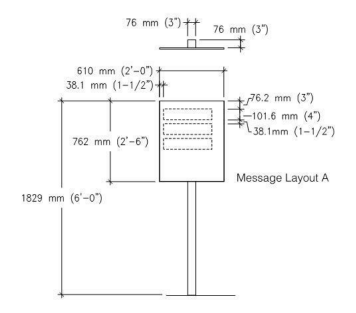
Message Layout E

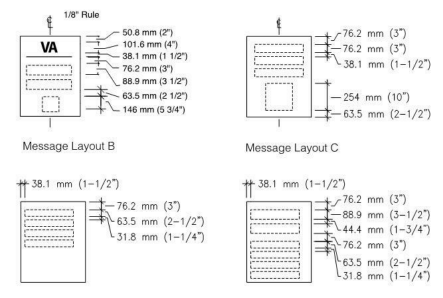
Parking
Patient
Pick Up &
Drop Off

EN-05.01

Exterior Signs

Large Single Post Informational





Message Layout D

Message Layout E

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EN-06.01

Exterior Signs

Wall Mounted Overhead

Exterior Signs

Message Layout A

Wall Mounted Overhead

EN-06.01

Size

Sign Face: 610 mm H x 2438 mm W

(2' 0" H x 8' 0" W)

Description Non-illuminated, overhead wall mounted sign. Identification of a stand alone building that is not a medical center. This sign type can also be used to identify an entrance

Message Configuration

(Refer to message layout drawing for dimensions)

Message Layout A, B and C are for identifying an entrance to a building.

Message Layout D is for identifying a non-medical center stand alone building.

Graphic Process

Surface applied white reflective vinyl.

Colors

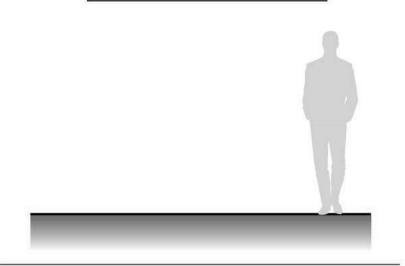
Text: White Background: Refer to color chart

Recommendations

For a stand alone non medical center building, use this type of sign when there is not place to install a free standing sign.

Use this type of sign for "titling" major building entrances that have a very high volume of patient and visitor traffic and need to be clearly distinguished.

Nursing Home Care



Message Layout A

Nursing Home Care

Spinal Rehabilitation

Message Layout C

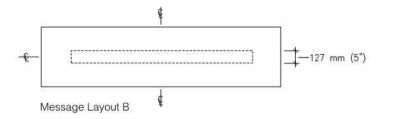
Spinal Rehabilitation **Clinic Entrance**

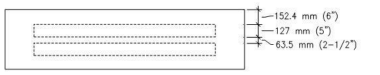
Message Layout D

Message Layout B

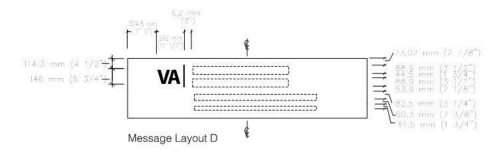
VA U.S. Department of Veterans Affairs Beverly Clinic

2438 mm (8'-0") 25 mm (1") # 610 mm (2'-0") —177.8 mm (7")





Message Layout C



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EN-09

Exterior Signs

Dimensional Letters

For the various sizes, refer to the adjacent table.

Description

Non-illuminated dimensional letters for identifying a facility. Should be placed on the building in a location that is highly visible to the public.

Message Configuration

(Refer to message layout drawing for dimensions)

Graphic Process

Fabricated or cut out of aluminum

Colors

White, black, silver or dark bronze. Letter to have high contrast to the building wall color or material. For example, use white on red brick, not black.

Recommendations

Dimensional letters can be used on a building to identify the building.

Large letters and logo are intended for use on the top of the building as a skyline sign.





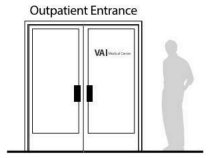


	Sign Type	Y	Z	х	W
	EN-09.01	100 mm (4")	10 mm (3/8")		
	EN-09.02	150 mm (6")	10 mm (³ /8")		
	EN-09.03	200 mm (8")	13 mm (1/2")		
_	EN-09.04	250 mm (10")	13 mm (1/2")	575 mm (23")	190 mm (10")
\longrightarrow	EN-09.05	300 mm (12")	19 mm (³ /4")	675 mm (27")	225 mm (12")
	EN-09.06	450 mm (18")	25 mm (1")	1050 mm (42")	350 mm (19")
	EN-09.07	600 mm (24")	50 mm (2")	1350 mm (56")	475 mm (25")
	EN-09.08	750 mm (30")	65 mm (2 1/2")	1800 mm (70")	575 mm (31")
	EN-09.09	900 mm (36")	75 mm (3")	2100 mm (84")	700 mm (38")

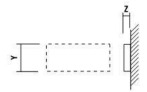
EN-09

Exterior Signs

Dimensional Letters







	Sign Type	Y	Z
Ī	EN-09.01	100 mm (4")	10 mm (³ /8")
Γ	EN-09.02	150 mm (6")	10 mm (³ /8")
	EN-09.03	200 mm (8")	13 mm (¹ /2")
	EN-09.04	250 mm (10")	13 mm (¹ /2")
\longrightarrow	EN-09.05	300 mm (12")	19 mm (³ /4")
4	EN-09.06	450 mm (18")	25 mm (1")
	EN-09.07	600 mm (24")	50 mm (2")
	EN-09.08	750 mm (30°°)	65 mm (2 ¹ /2")
	EN-09.09	900 mm (36")	75 mm (3")

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PL-12.01

Parking Lot Signs

Parking Lot Signs

PL-12.01

Post and Panel Informational

Post and Panel Informational

Sign Face: 914 mm H x 610 mm W (3'0" H x 2'0" W)

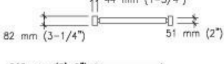


Overall Sign Height: 1982 mm (6' 6")

panel parking lot identification sign.

This sign type is for identifying parking lots to drivers circulating on

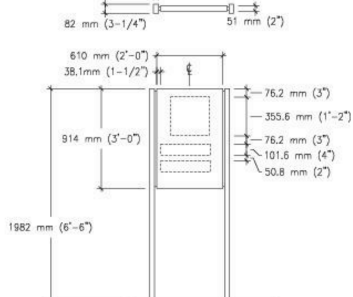
Message Configuration (Refer to message layout drawing



Description Large, non-illuminated post and

for dimensions.)





Message Layout A is for identifying visitor parking lots.

Message Layout A

Message Layout B is to identify the parking lot and label the lot with a number or letter.

Background: refer to color chart

Position sign so drivers have a clear, unobstructed view of the

> Indicates the direction sign is to face. See sheets S-1.1 and S-1.2.

Graphic Process Surface applied reflective virtyl

Post: refer to color chart Recommendations

Text: white



Employee

Message Layout B

Place signs in a highly visible location adjacent to the driveway entrance to a parking lot.

- 304.8 mm (1'-0") ~76.2 mm (3") -76.2 mm (3*) 38.1 mm (1-1/2") 76.2 mm (3") 76.2 mm (3") 50.8 mm (2") 50.8 mm (2*) 38.1 mm (1-1/2") →

Message Layout B

12.7 mm (1/2") stripe

Message Layout A



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-76.2 mm (3")

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S-1.13

PL-12.03

Parking Lot Signs

Parking Stall Designation

Size

Sign Face: 457 mm H x 305 mm W (1' 6" H x 1' 0" W)

Overall Sign Height: 1829 mm (6' 0")

Description

Non-Illuminated single post parking identification and informational sign. This type of sign is for use in identifying or controlling specific parking areas, spaces or stalls.

Message Configuration

(Refer to message layout drawing for dimensions.)

This sign with symbol or title and the appropriate text shall be used as shown in the adjacent examples.

Colors Text: white

Background: refer to color chart Post: refer to color chart

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign. When placing this type of sign near curbs or parking places, be sure the sign is set far enough back that over hanging front and rear of automobiles do not come in contact with the sign post.



Message Layout A



Other possible messages for this layout.

- 1) Visitors Only
- 2) Buses Only
- 3) Authorized Vehicles Only
- 4) On Paved Road Only
- 5) Staff Only

Message Layout B



Other possible messages for this layout.

- 1) Along Roadway
- 2) Any Time
- 3) Fire Lane
- 4) On the Grass 5) 00am - 00pm

Message Layout C



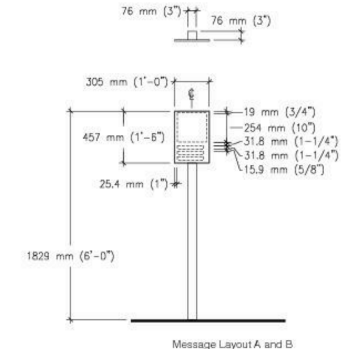
Other possible messages for this layout.

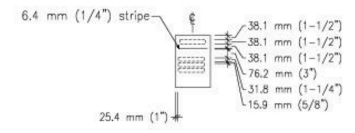
- 1) Director
- 2) Chief of Staff
- 3) Volunteers 4) Consultant
- 5) Motorcycle Parking
- 6) Officer of the Day
- 7) Outpatient Only
- 8) Government Vehicle
- 9) Police Only 10) Car Pool

PL-12.03

Parking Lot Signs

Parking Stall Designation





Message Layout C

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S-1.14

PL-12.06

Parking Lot Signs

Size

Sign Face: 610 mm H x 610 mm W (20 H×20W)

Description

Parking lot and parking area identification sign for mounting on light pole in parking lots and parking areas where the size of the parking lot is so large that zone information is needed to assist the drivers in locating their cars.

These signs should be double faced (on each side of the pole) and high enough to be clearly visible throughout the parking lot. Signs may be mounted in front of the pole, or on either side of the

Message Configuration

(Refer to message layout drawing for dimensions.) Message layouts show various applications that might be applicable.

Graphic Process

Surface applied reflective viryl.

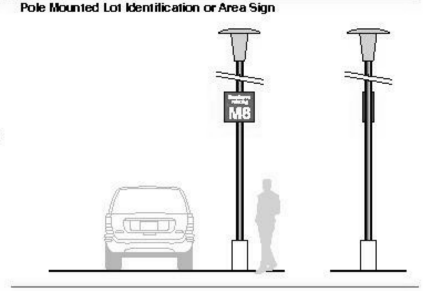
Colors

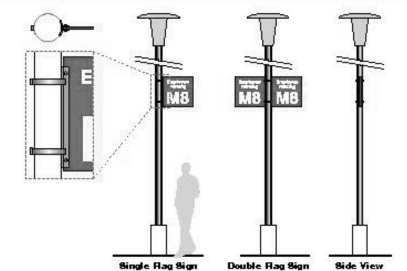
Text: white

Background: refer to color chart Post: refer to color chart.

Position sign so drivers have a clear, unobstructed view of the

install the signs in the position that is clearly visible to drivers and pedestrians up and down the path of travel in the parking lot.





Message Layout A. Message Layout B. Message Layout C. Message Layout D.

Employee Parking



Lot 7

PL-12.06 **Parking Lot Signs** Pole Mounted Lot Identification or Area Sign 610 mm (2'-0") 3 mm (1/8°)+ 63.5 mm (2-1/2*) 89.8 mm (2-3/4") 34.9 mm (1-3/8") 510 mm (2"-0") 66.7 mm (2-5/8°) 241,3 mm (9-1/2") 3048 mm (10'-0") Message Layout A

-63.5 mm (2-1/2")

-69.8 mm (2-3/4") -171.4 mm (6-3/4") -241,3 mm (9-1/2") 241,3 mm (9-1/2") _____63.5 mm (2-1/2") Message Layout B Message Layout C

63.5 mm (2-1/2") 69.8 mm (2-3/4") - 247.6 mm (9-3/4") 165.1 mm (6-1/2")

Message Layout D

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Installation

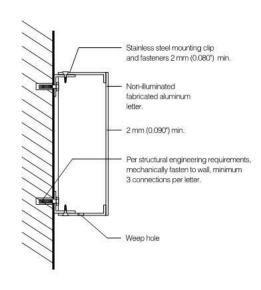
Exterior Signs

Mounting: Non-illuminated **Fabricated Metal** Letters

Fabricated metal letters that are installed on the exterior of the building should be done with slight space between the letter and the wall. This will allow for rain to run down the building surface without creating streaking under the letters.

Plaster and stucco building surfaces should have complete adhesive sealent application around the mounting clip, where its fastener penetrates the building. This is to prevent water intrusion into the building.

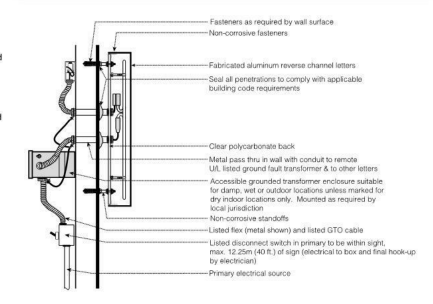
Letters that are installed on wall surfaces below 2438 mm (8 feet) should be installed with tamperproof fasteners. This will increase the security of the letters against vandalism or theft.



Mounting: **Illuminated Letters**

Installation of these letters should be done only by a licensed electrical sign company.

Consult with a local electrical sign company regarding the wall surface, accessibility and method of installation.



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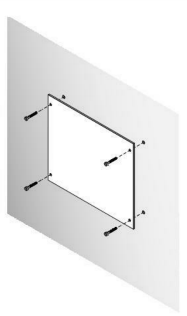
Installation

Exterior Signs

Wall Mounting: Non-Illuminated Signs

Aluminum wall panel signs shall be fastened with a minimum of 2 mechanical fasteners.

Anchors should be provided in the wall that are suitable for the particular type of wall surface where the sign is being installed.



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CONTRACTOR TO VERIFY FIELD CONDITIONS TO DETERMINE REQUIRED STYLE OF INSTALLATION.

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Installation

Exterior Signs

Footing: Post & Panel Signs

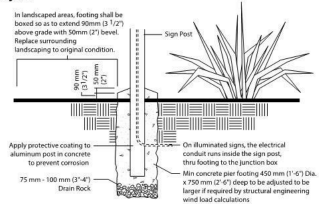
All footings must meet width and depth requirements to accommodate height and size of sign, soil conditions, wind loads and winter ground freezing.

Style 1 Permanent installation in landscaped areas.

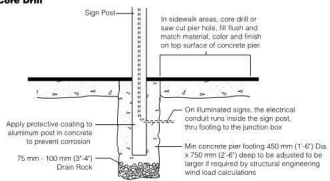
Signs installed in grass can have the raised concrete collars extended to cover the area between posts.

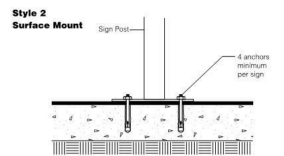
Style 2 Permanent installation in paved areas. Either core drill or surface mount.

Style 1



Style 2 Core Drill





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	Site Plan Signage Installation Cut Sheets
oved: Medical Center Assoc. Director	

Approved: Project Director

VA Medical Center Signage & Wayfinding

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Fort Wayne, IN

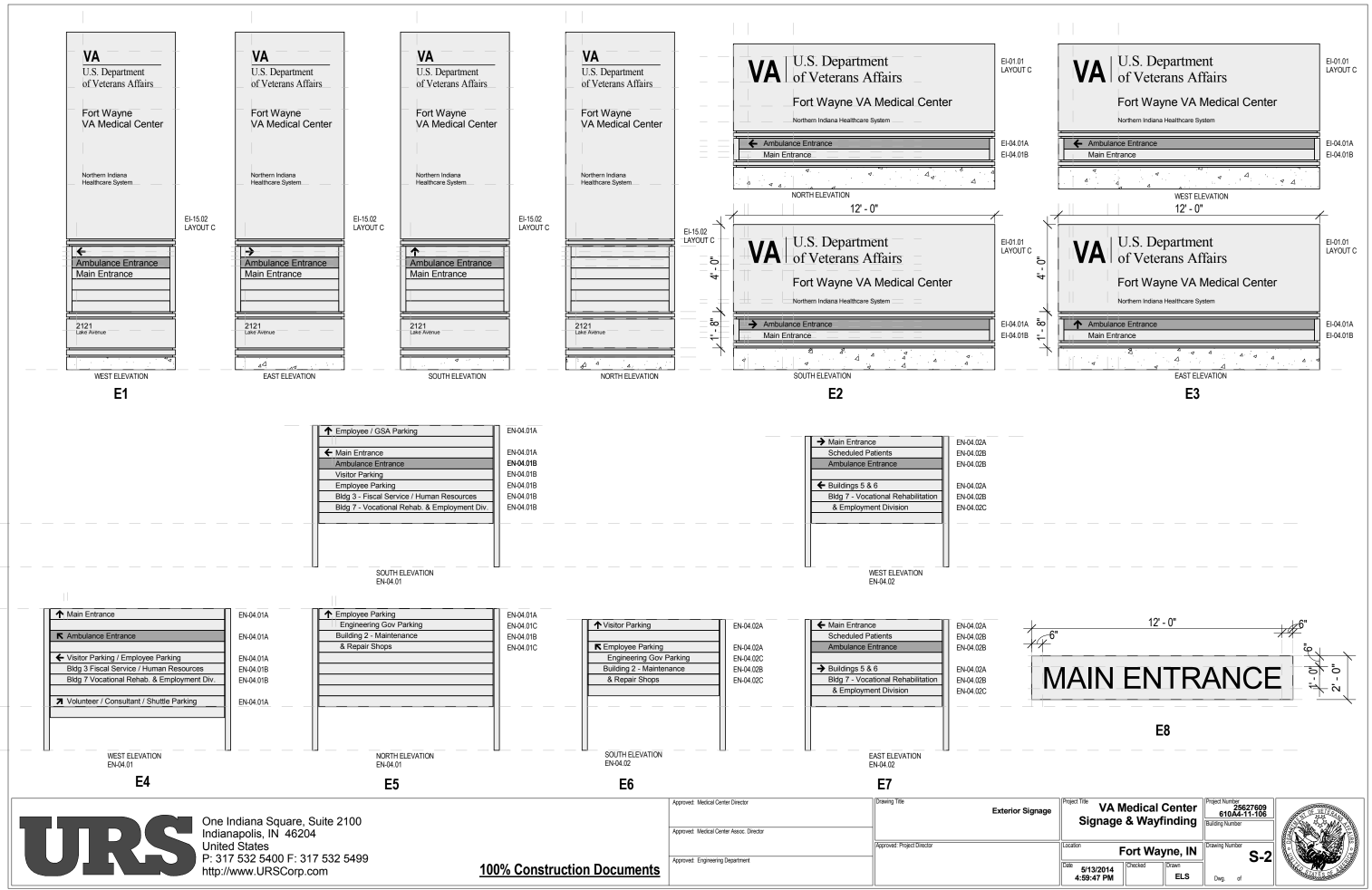
Project Number
25627609
610A4-11-106

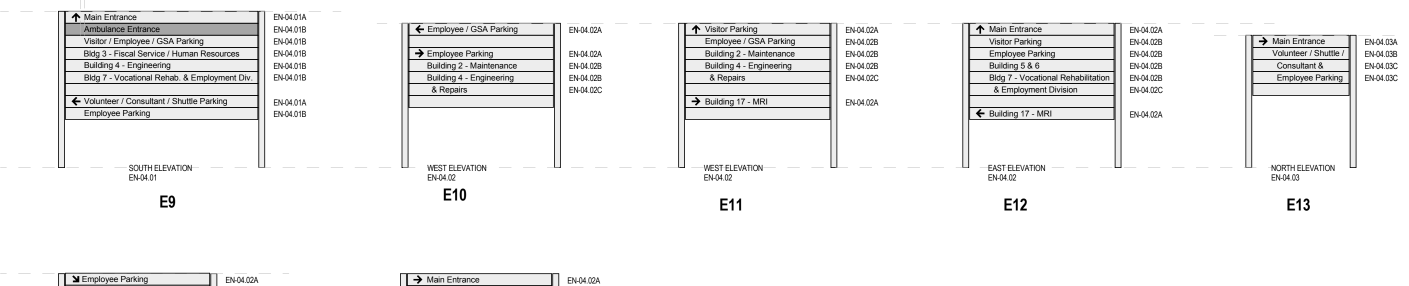
Building Number

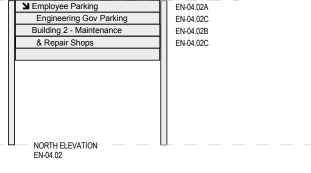
Drawing Number

S-1.17

1.17







→ Main Entrance Ambulance Entrance EN-04.02B ← Building 3 - Fiscal Service EN-04.02A & Human Resources EN-04.02C EN-04.02B Building 5 & 6 Bldg 7 - Vocational Rehabilitation EN-04.02B & Employment Division EN-04.02C WEST ELEVATION EN-04.02

E14 E15



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100% Construction Documents

Approved: Medical Center Director Approved: Medical Center Assoc. Director Approved: Project Director Approved: Engineering Department

Exterior Signage

VA Medical Center Signage & Wayfinding Building Number

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S-2.